

Texas Water Development Board Groundwater Database Reports



Record of Wells

County:

Trinity

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	(Casiı	ng Inf	ò.	Aquifer	Elevation	Water Levels	Lift	Powe	er Use	Remarks
3741401	Carline Conner	311941	945945		370					124YEGU	220	1 measurement 2002 -28.5	S	Е	Н	
3741501		311846	945639							NOT-APPL	223					Oil test.
3741602	Temple Industries	311716	945429	11/04/1968	304					110AVYG	169	24 measurements 1971 to 1997 MIN -4.9 MAX 2.57			U	Historical observation well.
3741701		311656	945803							NOT-APPL	227					Oil test.
3741702	Apple Springs WSC	311504	945907	09/08/1980	283	C S C	4 4 4	0 260 280	260 280 283	124YEGUU	225	1 measurement 1980 -65	N		G	Plugged public supply well. Reported yield 50 GPM with 135 feet drawdown after pumping 2 hours in 1980. Specific capacity 0.37 GPM/ft.
3741703	Apple Springs WSC well #1	311502	945904	06/08/1979	210	C S	6	0 175	175 210	124YEGUU	225	2 measurements 1979 to 1998 MIN -50.2 MAX -38	S	Е	P	Owner's #1 well. Reported yield 60 GPM with 71 feet drawdown after pumping 4 hours in 1979. Specific capacity 0.8 GPM/ft. Gravel packed from 160 to 210 feet. Reported yield 47 GPM in 1998.
3741704	Apple Springs WSC well #2	311505	945856	01/18/1984	194	C C S	6 3 3	0 150 161	160 161 194	124YEGUU	222	1 measurement 1984 -41	S	Е	P	Owner's #2 well. Originally drilled to 240 feet. Reported yield 45 GPM with 87 feet drawdown after pumping 2 hours in 1984. Specific capacity 0.5 GPM/ft.

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3749101	U.S. Forest Service	311316	945907		425					124YEGU	299				Н	
3749102	Apple Springs WSC	311325	945905		500					124YEGUU	309	17 measurements 1965 to 1987 MIN -90 MAX -83	N		G	Plugged public supply 12/1987.
3749103	Apple Springs	311331	945831							124YEGU	295					
3749301	Henry Guice	311305	945438	12/13/1980	265	C S C	4 4 4	0 250 261	249 260 265	124YEGUU	245	1 measurement 2002 -84.8	S	Е	Н	MP= +1.00 feet
3749302	Nigton Wakefield WSC Nigton #1	311255	945448	02/16/2006	898	C C S	9 4 4	0 732 800	800 800 855	124YEGU	269		S	Е	P	Owners Nigton well #1. PWS ID #2280036A. Reported yield 150 GPM with 120 feet drawdown after pumping 24 hours in 2006. Specific capacity 1.25 GPM/ft. Pump set at 189 feet. Cemented from 0 to 800 feet. Underreamed and gravel packed from 730 to 898 feet. Drillers report tracking #190898.
3749401	Harvey Fry	311043	945822		128					124JCKS	311					
3757201	James A Conner	310728	945543		145					124JCKS	193		S	Е	Н	
3848302	D.b. Friday	312054	950033		287					124CKMN	235				P	
3848601		311923	950158							NOT-APPL	273					Oil test.

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3848801	Nogalus-Centralia WSC Well #1	311529	950417	07/00/1967	414	C S C S	9 4 4	0 326 346	326 346 356 385	124CKMN	348		S	Е	P	Owner's #1 well. Measured yield 40 GPM in 1967. Cemented from 0 to 320 feet.
						3	4 12	356 385	414							
3848802	Nogalus-Centralia WSC Well #3	311529	950317	04/00/1982	424	C C S C	9 5 5 5	0 338 380 422	380 380 422 424	124CKMN	319	1 measurement 1982 -120	S	Е	P	Owner's #3 well. Measured yield 50 GPM with 100 foot drawdown after pumping 24 hours in 1982. Aquifer test data and results in TWDB file.
3848901	E.L. Tullas	311555	950116		199					124YEGU	298					
3855402	J.H. Dominy	311130	951411		182					124YEGU	340					
3855403	Billy Avery	311132	951358		200					124YEGUU	338	42 measurements 1963 to 2012 MIN -41.97 MAX -29.0	13		U	
3855404	Pennington WSC Well #1	311129	951406	02/07/1968	388	C S	7 3	0 323 370	315 370 388	124YEGUU	345	2 measurements 1968 to 1998 MIN -90 MAX -78.5	S	E 5 hp	P	Owner's #1 well. Geopysical log Q-37. Measured yield 150 GPM with 7 foot drawdown after pumping 24 hours in 1968. Originally drilled to 1262 feet. Cemented from 0 to 315 feet. Underreamed and gravel packed.
3855405	Pennington WSC Well #1A	311129	951404	07/08/1997	402	C S	8 5 8	0 305 360	304 360 362	124YEGUU	344	3 measurements 1997 to 2005 MIN -120 MAX -105	S	Е	P	Owner's#1A well. Reported yield 200 GPM with 50 feet drawdown after pumping 24 hours in 1997. Specific capacity 4 GPM/ft. Gravel packed from 302 to 362 feet. Originally drilled to 402 feet.
3855601	Roger Smith	311148	950835	00/00/1988	160					124YEGUU	320	1 measurement 2002 -28.5	S	Е	Н	MP= +1.00 feet

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3856201		311259	950342							NOT-APPL	335					Oil test.
3856202		311440	950328							NOT-APPL	322					Oil test.
3856203		311245	950315							NOT-APPL	306					Oil test.
3856501	Chapman	311122	950456	00/00/1954	308					124YEGUU	315	25 measurements 1960 to 1997 MIN -68.5 MAX -6.47			U	Historical observation well.
3856502	Charles Brown	311140	950347		120					124YEGUU	345	8 measurements 1970 to 1977 MIN -73.15 MAX -52			U	
3856503	Centerville WSC Well #1	311041	950249	06/06/1968	555	C C S C		0 0 510 550	500 510 550 555	124YEGUU	361	1 measurement 1968 -161	S	E	P	Owner's #1 well. Originally drilled to 610 feet. Reported yield 100 GPM with 54 feet drawdown after pumping 24 hours in 1968. Specific capacity 1.9 GPM/ft. Aquifer test data and results in TWDB files.
3856601	Centerville WSC Well #2	311113	950223	02/19/1978	764	C S	9 5	0 690	690 764	124YEGUL	350	1 measurement 1978 -165	S 2	E 0 hp	P	Owner's #2 well. Geophysical log. Reported yield 120 GPM with 65 feet drawdown after pumping 24 hours in 1978. Specific capacity 1.8 GPM/ft. Aquifer test data in TWDB files.
3856801	J.P. Bugg	310959	950352		309					124YEGU	350					
3861501	F.A. Easton	310342	952531		100					124YEGU	198					

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Cas	sing Inf	0.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
3861502	F.A. Easton	310329	952538		614				124YEGU	198					
3861504		310345	952515						NOT-APPL	178					
3861601		310439	952247						NOT-APPL	161					Oil test.
3861901	July Hay	310217	952447	00/00/2001					124YEGU	183		S	E	Н	
3862101		310521	952023						NOT-APPL	236					Oil test.
3862301	M.M. Friday	310641	951604		210				124JCKS	275				Н	
3862302	Oda Friday	310626	951525		225				124JCKSL	292	41 measurements 1969 to 2012 MIN -77.83 MAX -69	S		U	
3862401		310319	952216						NOT-APPL	172					Oil test.
3862701		310041	952108						NOT-APPL	134					Oil test.
3862801	David Curtis	310028	951824	08/10/1969	270	C 6 S 3	0 250	250 270	124JCKSU	278	42 measurements 1969 to 2012 MIN -96.67 MAX -30.5	54		U	Observation well.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ing In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	er Use	Remarks
3862802	Glendale WSC Well #1	310057	951759	11/20/1969	465	C S	11 7	0 380	380 420	124JCKS	305	2 measurements 1969 to 2002 MIN -161 MAX -161	S	Е	P	Owner's #1 well. Geophysical log Q-44. Measured yield 55 GPM with 282 feet drawdown after pumping 24 hours in 1969. Cemented from 0 to 380 feet. Underreamed and gravel packed. Pump set at 440 feet.
3862803	Glendale WSC Well #2	310057	951759	04/20/1990	256	C S C	6	0 234 254	234 254 256	124JCKS	305	1 measurement 1990 -59	S	Е	P	Owner's #2 well. Cemented from 0 to 234 feet.
3863601	City of Groveton well 1	310331	950826	00/00/1926	467	С	16			124JCKS	323		Т	N	U	Owners well #1. Reported yield 155 GPM. Measured yield 103 GPM with feet drawdown after pumping 24 hours.
3863602	City of Groveton well 2	310324	950754	08/00/1936	476	С	13			124JCKS	323	1 measurement 1936 -125	Т	N	U	Owners well #2. Reported yield 100 GPM.
3863603	City of Groveton well 3	310321	950823	00/00/1945	469	С	11			124JCKS	323		N		U	Owners well #3.
3863604	City of Groveton well 4	310323	950835	06/01/1970	475	C S C S C	6 7 6	0 294 338 346 358 420	294 338 346 358 420 450	124JCKS	320	5 measurements 1970 to 1974 MIN -118.5 MAX -118	N 3.5	N	U	Owners well #4. Measured yield 60 GPM with 321 feet drawdown after pumping 8 hours. Cemented from 294 to 475 feet.
3863605	City of Groveton	310358	950741	10/16/1975	130	C S	4	0 100	100 130	124JCKS	335	1 measurement 1975 -40	N		U	Abandoned public supply well. Geophysical log. Cemented from 0 to 100 feet.
3863606	City of Groveton	310358	950741	01/14/1977	150	C S	11 4	0 100	100 150	124JCKS	335	1 measurement 1977 -100	N		G	Destroyed public supply well. Originally drilled to 202 feet. Geophysical log. Measured yield 75 GPM with 40 feet drawdown after pumping 24 hours in 1977. Cemented from 0 to 100 feet.

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3863607	City of Groveton	310356	950743	01/14/1977	150	C S	7 4	0 100	100 150	124JCKS	340	2 measurements 1977 to 1998 MIN -85 MAX -33.4	S	N	U	Geophysical log. Abandoned public supply well. Measured yield 100 GPM with 35 feet drawdown after pumping 24 hours in 1977. Cemented from 0 to 100 feet. Originally drilled to 200 feet.
3863701		310130	951454							NOT-APPL	254					Oil test.
3863901	Trinity Rural WSC Chita well	310003	950812	10/00/1973	377	C S	9 23 12	0 8 309	238 309 377	124JCKSU	262	1 measurement 1973 -60	S 7.	E 5 hp	P	Owner's Chita well. Measured yield 105 GPM in 1973. Cemented from 0 to 238 feet. Underreamed. Pump set at 84 feet.
3863902	Trinity Rural WSC	310003	950811	07/03/2003	390	C S C	9 9 9	0 340 370	340 370 390	124YEGU	262	1 measurement 2003 -5	S	Е	P	At same site as 901. Reported yield 189 GPM with 290 feet drawdown after pumping 48 hours in 2003. Specific capacity 0.65 GPM/ft. TR# 25067.
3864201	T.C. Tullas	310620	950330		450					124JCKS	316					
3864401	Leon Dial	310317	950726	00/00/2001	130					124JCKSU	325	1 measurement 2002 -16	S	Е	I	
3864801	Woodlake-Josserand V Well #1	WSC310216	950437	12/10/1968	483	C S C S C	11 7 7 7 7 7	0 304 373 383 445 465	360 373 383 445 465 483	124JCKSU	331	2 measurements 1969 to 2002 MIN -234.2 MAX -13	S	Е	P	Geophysical log Q-47. Originally drilled to 600 feet. Reported yield 70 GPM with 198 feet drawdown after pumping 27 hours in 1969. Specific capacity 0.35 GPM/ft. Gravel packed from 304 to 483 feet. Underreamed from 360 to 383 feet.

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3864901	Wood Lake Water Corp	310133	950216	05/05/1950	432	C S C S C	11 7 3 7 7 7 7	0 268 361 382 384 407 409	350 361 382 384 407 409 421 432	124JCKS	330		S	Е	P	Reported yield 50 GPM in 1960. Cemented from 0 to 350 feet. Underreamed and gravel packed from 350 to 432 feet. Originally drilled to 484 feet.
3864902	Piney Woods Baptist Encampment	310109	950147		1084					124YEGU	302		S	Е	P	
3864903	Millie Pate	310125	950143		13					124JCKS	331				Н	
3864904	E. McCarty	310121	950157		22					124JCKS	331					
3864905	B.E. Slyvester	310051	950150		12					124JCKS	283					
6005301	Ms. Joe Dannenbaum, Jr	305842	952357	06/30/1969	319					124JCKSL	208	41 measurements 1969 to 2012 MIN -101.78 MAX -6		E 75 hp	Н	
6005901	City of Trinity Well #1	305425	952349		445					124JCKSU	145	5 measurements 2003 to 2008 MIN -67.55 MAX -49	0.89		G	Owners well #1. Historical observa- tion well. Plugged PS well 8/2/2007.
6005902	City of Trinity Well #2	305425	952448		452					124JCKS	140					
6005903	Mr. Joe Bell	305306	952253		121					112GLFC	150	9 measurements 1968 to 1977 MIN -44 MAX -11.31			U	

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6005904	City of Trinity Well #3	305423	952347	02/19/1971	463				122CJCK	145	30 measurements 1973 to 2008 MIN -96.74 MAX -36.	54		G	Owners well #3. Historical observation well. Plugged PS well 8/2/2007.
6005905	E.O. Friday	305255	952240	00/00/1950	135	С	4 0		112GLFC	188	17 measurements 1997 to 2012 MIN -30.77 MAX -25.	J 6	Е	Н	
6005906	Trinity Rural WSC Well #2	305437	952224	03/27/1989	262		6 0 3 233		122CTHL	190	1 measurement 1989 -80			G	Owner's #2 well. Measured yield 100 GPM with 100 feet drawdown after pumping 6 hours in 1989. Cemented from 0 to 229 feet. Gravel packed from 229 to 263 feet. Pump set at 210 feet.Underreamed. Plugged PS well 3/21/2005.
6005907	City of Trinity Well #4	305424	952323	02/23/2006	356	C S C S	4 0 8 149 8 254 8 276 8 312 8 346	254 276 312 346	124JCKSU	148	2 measurements 2006 to 2006 MIN -62 MAX -58.31	S	E	P	Owners well #4. Measured yield 252 GPM with 117 feet drawdown after pumping 36 hours in 2006. Specific capacity 2.15 GPM/ft. Pumping level 179 feet. Cemented from 0 to 249 feet. Gravel packed from 154 to 356 feet.
6006201	Glendale WSC John Smith well	305821	951914	09/23/1996	200	S	6 0 3 155 1 195	195	124JCKS	160		S	E	P	Owner's John Smith well. Flowed 1 GPM in 1996. Originally drilled to 310 feet. Estimated yield 70-80 GPM in 1996. Cemented from 0 to 155 feet. Gravel packed from 150 to 197 feet. Underreamed.
6006301		305936	951609						NOT-APPL	250					Oil test.
6006501	Trinity Pines Conference Center	305545	951837	02/04/1986	343	C S	6 0 4 288 300 4 315	300 315	124JCKSU	140	1 measurement 1986 -27	S	Е	P	Reported yield 250 gpm in 1986.

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6006601		305540	951510						NOT-APPL	128					Oil test.
6006602	C.H. Elliott	305504	951630	05/10/1969	456				124YEGU	165	6 measurements 1969 to 1975 MIN -48.34 MAX -47.1	S 2	E	P	
6006603	Glendale WSC Peach Island - Well #3	305635	951701	11/01/1973	250		6 0 3 210	210 250	124JCKSU	150	2 measurements 1973 to 1998 MIN -12 MAX -3	S	E	P	Owner's Peach Island well. Reported yield 65 GPM in 1998. Originally drilled to 500 feet. Cemented from 0 to 210 feet.
6006604	Glen Haven Utilities	305615	951618	05/28/1967	330	C 1 C s	7 145	245 268 328 330	124JCKSU	155	1 measurement 1968 -17	S	Е	P	Geophysical log Q-48. Originally drilled to 603 feet. Measured yield 65 GPM with 61 feet drawdown after pumping 8 hours in 1967. Specific capacity 1.06 GPM/ft. Aquifer test data and results in TWDB files.
6006605	The Landing	305636	951601	01/17/1979	125		6 0 4 104	103 124	124JCKSU	170	1 measurement 1979 -25	N		G	Plugged public supply well in 1995. Measured yield 40 GPM with 0 foot drawdown after pumping 1 hour in 1979. Cemented from 0 to 103 feet. Underreamed and gravel packed.
6006801	Mr. Lloyd Bell	305419	951910	02/08/1970	456				124JCKSU	167	25 measurements 1970 to 1996 MIN -87 MAX -44			U	Historical observation well.
6006901	Frank Mason	305436	951531	00/00/1960	430				124JCKS	125					
6007701	Port Adventure	305359	951331		30				122OKVL	135		N		U	Flowing well.
6007702	Port Adventure Water System	305454	951342	08/01/1991	160	S	0 0 6 0 6 134 6 154	134 134 154 160	122CTHL	170		S	Е	U	Unused public supply well. Flowed 2 GPM when drilled. Cemented from 0 to 134 feet. Gravel packed from 0 to 154 feet.

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6007703	Port Adventure Water Aqua Source (Well 1A)	305430	951259	10/08/1990	260				122CTHL	235	1 measurement 1990 -100	S	Е	P	Owners well 1A.
6007801	J.W. Baker	305250	951203		124				122CTHL	260	3 measurements 1971 to 1973 MIN MAX			Н	
6013308	Trinity River Authority Well #1	305126	952259	06/30/1982	35	C 24 C 16 S 16 C 16	0 0 15 35	10 15 35 40	112BMNT	135	1 measurement 1982 -6.6	S	E	P	Owner's #1 well. Measured yield 133 GPM with 10.52 feet drawdown afte pumping 12 hours in 1982. Cemented from 0 to 10 feet. Gravel packed from 10 to 40 feet. Pump set at 27 feet.
6013309	Trinity River Authority Well #2	305126	952303	06/29/1982	30	C 24 C 16 S 16 C 16	0 0 10 30	8 10 30 35	112BMNT	135	1 measurement 1982 -6.8	S	E	P	Owner's #2 well. Measured yield 137 GPM with 10.95 feet drawdown afte pumping 12 hours in 1982. Cemented from 0 to 8 feet. Gravel packed from 8 to 35 feet. Pump set at 27 feet.
6013310	Trinity River Authority Well #3	305126	952306	06/28/1982	30	C 24 C 16 S 16 C 16	0 0 10 30	8 10 30 35	112BMNT	135	1 measurement 1982 -6.2	S	E	P	Owner's #3 well. Measured yield 137 GPM with 14.06 feet drawdown after pumping 12 hours in 1982. Cemented from 0 to 8 feet. Gravel packed from 8 to 35 feet. Pump set at 27 feet.
6013311	Trinity River Authority Well #4	305126	952310	06/26/1982	36	C 24 C 16 S 16 C 16	0 0 11 31	9 11 31 36	112BMNT	134	1 measurement 1982 -6.9	S	Е	P	Owner's #4 well. Measured yield 13' GPM with 14.87 feet drawdown after pumping 12 hours in 1982. Cemented from 0 to 9 feet. Gravel packed from 9 to 36 feet. Pump set at 27 feet.
6013312	Trinity River Authority Well #5	305127	952314	07/26/1982	35	C 24 C 16 S 16	0 0 10	8 10 35	112BMNT	134	1 measurement 1982 -5.7	S	Е	P	Owner's #5 well. Measured yield 137 GPM with 20.4 feet drawdown after pumping 12 hours in 1982. Cemented from 0 to 8 feet. Gravel packed from 8 to 35 feet. Pump set at 27 feet.

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6013313	Trinity River Authority Well #6	305128	952316	07/24/1982	34	C S	24 16 16 16	0 0 9 29	7 9 29 34	112BMNT	133	1 measurement 1982 -7.1	S	Е	P	Owner's #6 well. Measured yield 137 GPM with 13.6 feet drawdown after pumping 12 hours in 1982. Cemented from 0 to 7 feet. Gravel packed from 7 to 34 feet. Pump set at 27 feet.
6013314	Trinity River Authority Well #7	305141	952328	07/21/1982	35	C S	24 16 16 16	0 0 10 30	8 10 30 35	112BMNT	134	1 measurement 1982 -7.56	S	E	P	Owner's #7 well. Measured yield 137 GPM with 4.89 feet drawdown after pumping 12 hours in 1982. Cemented from 0 to 8 feet. Gravel packed from 8 to 35 feet. Pump set at 27 feet.
6013315	Trinity River Authority Well #8	305139	952326	07/15/1982	35	C S	24 16 16 16	0 0 10 30	8 10 30 35	112BMNT	134	1 measurement 1982 -8.74	S	E	P	Owner's #8 well. Measured yield 137 GPM with 4.42 feet drawdown after pumping 12 hours in 1982. Cemented from 0 to 8 feet. Gravel packed from 8 to 35 feet. Pump set at 27 feet.
6013316	Trinity River Authority Well #9	305137	952324	07/14/1982	31	S	24 16 16 16	0 0 6 26	5 6 26 31	112BMNT	134	1 measurement 1982 -6.3	S	E	P	Owner's #9 well. Measured yield 137 GPM with 5.92 feet drawdown after pumping 12 hours in 1982. Cemented from 0 to 5 feet. Gravel packed from 5 to 31 feet. Pump set at 27 feet.
6013317	Trinity River Authority Well #10	305135	952322	07/23/1982	33	C S	24 16 16 16	0 0 8 28	6 8 28 33	112BMNT	134	1 measurement 1982 -6.8	S	E	P	Owner's #10 well. Measured yield 137 GPM with 7.55 feet drawdown after pumping 12 hours in 1982. Cemented from 0 to 6 feet. Gravel packed from 6 to 33 feet. Pump set at 27 feet.
6013318	Trinity River Authority Well #11	305133	952320	07/22/1982	32	C S	24 16 16 16	0 0 7 27	5 7 27 32	112BMNT	134	1 measurement 1982 -8.25	S	E	P	Owner's #11 well. Measured yield 137 GPM with 9.6 feet drawdown after pumping 12 hours in 1982. Cemented from 0 to 5 feet. Gravel packed from 5 to 32 feet. Pump set at 27 feet.

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6013319	Trinity River Authority Well #12	305131	952318	07/22/1982	35	C S	24 16 16 16	0 0 10 30	8 10 30 35	112BMNT	135	1 measurement 1982 -7.65	S	Е	P	Owner's #12 well. Measured yield 137 GPM with 10.8 feet drawdown after pumping 12 hours in 1982. Cemented from 0 to 8 feet. Gravel packed from 3 to 35 feet. Pump set at 27 feet.
6013320	Trinity River Authority Well #13	305130	952311	07/10/1982	33	C S	24 16 16 16	0 0 8 28	6 8 28 33	112BMNT	135	1 measurement 1982 -6.17	S	E	P	Owner's #13 well. Measured yield 60 GPM with 15.5 feet drawdown after pumping 12 hours in 1982. Cemented from 0 to 6 feet. Gravel packed from 8 to 33 feet. Pump set at 27 feet.
6013321	Trinity River Authority Well #14	305132	952307	07/09/1982	32	C S	24 16 16 16	0 0 7 27	5 7 27 32	112BMNT	134	1 measurement 1982 -5.94	S	Е	P	Owner's #14 well. Measured yield 104 GPM with 22.01 feet drawdown after pumping 12 hours in 1982. Cemented from 0 to 5 feet. Gravel packed from 5 to 32 feet. Pump set at 27 feet.
6013322	Trinity River Authority Well #15	305130	952303	07/08/1982	33	C S	24 16 16 16	0 0 8 28	6 8 28 33	112BMNT	135	1 measurement 1982 -4.48	S	Е	P	Owner's #15 well. Measured yield 137 GPM with 18.09 feet drawdown after pumping 12 hours in 1982. Cemented from 0 to 6 feet. Gravel packed from 6 to 33 feet. Pump set at 27 feet.
6013323	Trinity River Authority Well #16	305129	952259	07/07/1982	34	C S	24 16 16 16	0 0 9 29	7 9 29 34	112BMNT	135	1 measurement 1982 -5.73	S	Е	P	Owner's #16 well. Measured yield 137 GPM with 17.26 feet drawdown after pumping 12 hours in 1982. Cemented from 0 to 7 feet. Gravel packed from 7 to 34 feet. Pump set at 27 feet.
6013324	Trinity River Authority Well #17	305129	952256	07/01/1982	35	C S	24 16 16 16	0 0 10 30	8 10 30 35	112BMNT	135	1 measurement 1982 -7.25	S	E	P	Owner's #17 well. Measured yield 137 GPM with 12.43 feet drawdown after pumping 12 hours in 1982. Cemented from 0 to 8 feet. Gravel packed from 8 to 35 feet. Pump set at 27 feet.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng Inf	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	er Use	Remarks
6013325	Trinity River	305126	952255	09/15/1980	40	C	10	0	16	112BMNT	135	1 measurement	S	Е	P	Owner's #18 well. Measured yield
	Authority Well #18					S	10	16	36			1980				115 GPM with 21 feet drawdown after
							24	36	40			-9.71				pumping 150 hours in 1982. Cemented
																from 0 to 16 feet. Gravel packed
																from 20 to 40 feet. Pump set at 35
																feet.
6013326	Bell Water Co.	305144	952252	04/09/1981	261	С	4	0	230	122CTHL	132	1 measurement	S	Е	P	Estimated yield 45 GPM in 1981.
						S	3	230	260			1981				Cemented from 0 to 230 feet.
												-16				
6013327	Waterco, Inc.	305142	952250	03/08/1986	283	С	6	0	170	122CTHL	133	1 measurement	S	Е	P	Owners Bell Well. Cenented from 0
						S	3	170	191			1986				to 170 ft.
												-10				

Aquifers:

110AVYG ALLUVIUM AND YEGUA FORMATION

112BMNT BEAUMONT CLAY

112GLFC GULF COAST AQUIFER

122CJCK CATAHOULA TUFF AND JACKSON GROUP

122CTHL CATAHOULA FORMATION

1220KVL OAKVILLE SANDSTONE

124CKMN COOK MOUNTAIN FORMATION

124JCKS JACKSON GROUP

124JCKSL LOWER JACKSON UNIT

124JCKSU UPPER JACKSON UNIT

124YEGU YEGUA FORMATION

124YEGUL LOWER YEGUA UNIT AND UNDERLYING UNIT

124YEGUU UPPER YEGUA UNIT

NOT-APPL AQUIFER CODE IS NOT APPLICABLE TO THIS WELL